Approved For Release 2000/08/08: CIA-RDP96-00789R000400660001-5 UNITED STATES GOVERNMENT

memorandum

DATE: 26 September, 1988

REPLY TO ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

TO: DT-S (ATTN: 095)

1. (S-SS) STATISTICS: Viewer: 018
Session date: 26 SEP 88
Start time: 1118
End time: 1151
Mode of operation: CRV
PI: None
AV: None

- 2. (S-SS) CUING: "Describe target L".
- 3. (S-SS) RESULTS: A time line (see page 2 of session transcript) drawn with one end as "L when new" and the other end as "L now" produced some impressions of change. Those changes were:
- a. <u>Physical changes</u>: Physical changes occurred beginning at about the half-way point. They were:
- 1) First there was a sudden but very slight relief of pressure (almost like a tiny crack of insignificant proportions happened).
- 2) Further down the line, there was a sudden taste of copper or tarnish which quickly stabilized, and only grew slightly as the time line progressed.
- 3) Near the present time, a cool, inert feeling began to appear during those times when L was not active.
- b. Activity changes: There was an impression all along the time line that L has intermitted times of activity, interspersed with times of non-activity. The differences between "when new" and "now" are:
- t) During its times of non-use, L appears to be cooler and more inert now than it was when new.
- During its times of use, there is an almost imperceptable difference, but it appears to be of no significance, whatever (see 3.c. Function changes:, below).

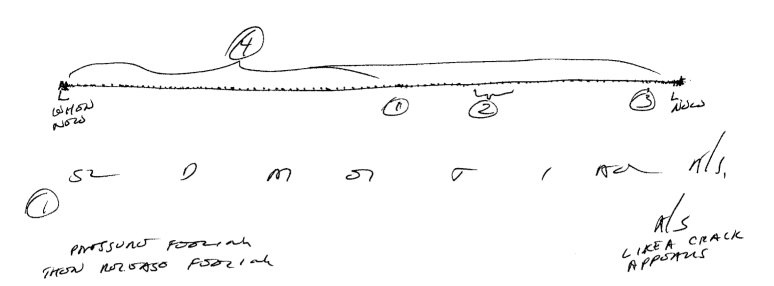
OPTIONAL FORM NO. 10

Approved For Release 2000/08/08: CIA-RDP96-00789R000400660001-5

- c. Function changes: I find no perceptable difference in L's functioning between "when new" and "now".
- d. Change in Users: The circle of users in the immediate vicinity of L appears to have shrunk over the time line, but there is presently a "distant user" who was not there before. This "distant user" accesses L only by very indirect means (see allegorical sketch, page 3). There was also a strong impression that the users must schedule their usage of L, often having to "queue up", almost like waiting in line for it.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400660001-5 26 SEP 88 1118 HRS Ft. MEDOS 095 P.L. NONE TANGET OBJECT L Acr als. 52 D E8 DMK coaving SK: BUREL LIGHT Ade Tonk AS MOULIN SSOTAL SMT4 1,J SILLOU ETTS (L) DANK WITALLIC CUNVOD NS ISFITAL

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400660001-5



2 SOLL SUPPEN STRONG TOSTO OF COPPORE
ON TANNISH, WHICH SOOMS TO STABILIZE

QUICKLY + QULY GROW SLIGHTLY AS TIME

PROGRESSOS.

(3) COAL INONI FOOLING

(4)/2) ROPORTOD FOORING OF AN INTORMITTANT FIORD - FORT ACMOST LIKE A MAGNET, Approved For Release 2000/08/08 : CIA-RDP96-00789R000400660001-5 BOTHSNOS FIND PIFFOMINICUS.

(coolon NOW)

1. DIFF IN TOMPON BUT ITS

A GROWTON DIFF WHON THE FIODD

IN TEMP

IS NOT PROSONT. DIFF WHON FIELD IS PROJUNT IS YOUR SLIGHT 2. DIFF IN 1500" OF THE FISTO PIECE IS PONCETION AS J BUS, FISTO NOW "

INT + LIJSS A

INT SCIENTS SONS AFTON TO MY

COPPONY TESTS SONS AFTON TO MY HAND. CINCULAN ANOUND L. ACMOST INDONSETY FUNCTION: SAMS AT TOTA TIMOS.

SL D M M I , And MI.

Approved For Release 2000/08/08: CIA-RDP96-00789R000400660001-5

55:

PEODM FLOOR (OF DUNK)

SOPERATORS?
SOPERATOR
SOPERATOR
LENGS

SK) HALLERY KCOM

Approved For Release 2000/08/08: CIA-RDP96-00789R000400660001-5

DUDISCIB

DUNING PORTURE

PULORITIUS

QUEUEING (LINIAL UP)

ALS

LIND PORTURE

LIND PO

SCHOPULING

(X S pontaining)

TO USO OF L,

NOT L, (TSOLF)

055

AOL BAG

583510N 5ND 1151